

Day: Monday Date: 3/30/2009

Time: 01:15:03

## **Inventor Name Search Result**

Your Search was:

CGRAHAM 3/27/09

Last Name = LAPSTUN First Name = PAUL

| Application# | Patent#       | Status | Date Filed | Title  | Inventor Name |  |
|--------------|---------------|--------|------------|--|---------------|--|
| 07714519     | Not<br>Issued | 161    | 06/13/1991 | DRAWING TECHNIQUE FOR<br>COMPUTER GRAPHICS SYSTEM  | LAPSTUN, PAUL |  |
| 09112753     | 6381361       | 150    | 07/10/1998 | PRODUCTION OF ARTISTIC<br>EFFECTS IN IMAGES UTILIZING<br>RESTRICTED GAMUT SPACES           | LAPSTUN, PAUL |  |
| 09112757     | 6624848       | 150    | 07/10/1998 | CASCADING IMAGE MODIFICATION USING MULTIPLE DIGITAL CAMERAS INCORPORATING IMAGE PROCESSING | LAPSTUN, PAUL |  |
| 09112777     | 6894694       | 150    | 07/10/1998 | PRODUCING AUTOMATIC<br>"PAINTING" EFFECTS IN<br>IMAGES                                     | LAPSTUN, PAUL |  |
| 09112797     | 6137500       | 150    | 07/10/1998 | UTILISING OF BRUSH<br>STROKING TECHNIQUES IN<br>THE GENERATION OF<br>COMPUTER IMAGES       | LAPSTUN, PAUL |  |
| 09112804     | 6366693       | 150    | 07/10/1998 | A METHOD FOR COLOR BASED<br>REGION OF INTEREST<br>DETECTION AND SELECTION                  | LAPSTUN, PAUL |  |
| 09112805     | 6329990       | 150    | 07/10/1998 | BRUSH STROKE PALETTE<br>FEEDBACK METHOD FOR<br>AUTOMATIC DIGITAL<br>"PAINTING" EFFECTS     | LAPSTUN, PAUL |  |
| 09113052     | Not<br>Issued | 161    | 07/10/1998 | BUSINESS CARD<br>INCORPORATING OPTICAL<br>DATA STORAGE AS INK DOTS                         | LAPSTUN, PAUL |  |
| 09113055     | 6317192       | 150    | 07/10/1998 | UTILISATION OF IMAGE TILING<br>EFFECTS IN PHOTOGRAPHS                                      | LAPSTUN, PAUL |  |
| 09113057     | 6850274       | 150    | 07/10/1998 | IMAGE TEXTURE MAPPING<br>CAMERA  | LAPSTUN, PAUL |  |
| 09113071     | 7050143       | 150    | 07/10/1998 | CAMERA SYSTEM WITH   | LAPSTUN, PAUL |  |

| l .      |               |     |            | II  | . 7           |
|----------|---------------|-----|------------|---|---------------|
|          |               |     |            | COMPUTER LANGUAGE<br>INTERPRETER  |               |
| 09113090 | 7110024       | 150 | 07/10/1998 | DIGITAL CAMERA SYSTEM<br>HAVING MOTION DEBLURRING<br>MEANS  | LAPSTUN, PAUL |
| 09113091 | 6486886       | 150 | 07/10/1998 | BUMP MAP COMPOSITING FOR<br>SIMULATED DIGITAL<br>PAINTING EFFECTS                                       | LAPSTUN, PAUL |
| 09113223 | 6442525       | 150 | 07/10/1998 | A SYSTEM FOR<br>AUTHENTICATING PHYSICAL<br>OBJECTS  | LAPSTUN, PAUL |
| 09113224 | 6636216       | 150 | 07/10/1998 | DIGITAL IMAGE WARPING<br>SYSTEM   | LAPSTUN, PAUL |
| 09436744 | 6512596       | 150 | 11/09/1999 | HALFTONER/COMPOSITOR  | LAPSTUN, PAUL |
| 09436747 | 6687022       | 150 | 11/09/1999 | MULTIPLE SIMULTANEOUS<br>ACCESS   | LAPSTUN, PAUL |
| 09436909 | 6665094       | 150 | 11/09/1999 | PAGE DELIVERY<br>ARCHITECTURE   | LAPSTUN, PAUL |
| 09459409 | 7239407       | 150 | 12/11/1999 | CONTROLLER FOR<br>CONTROLLING PRINTING ON<br>BOTH SURFACES OF A SHEET<br>OF PRINT MEDIA                 | LAPSTUN, PAUL |
| 09505003 | 7224478       | 150 | 02/15/2000 | PRINTER CONTROLLER FOR A<br>HIGH-SPEED PRINTER  | LAPSTUN, PAUL |
| 09505008 | 6559969       | 150 | 02/15/2000 | PRINTHEAD CONTROLLER AND<br>A METHOD OF CONTROLLING<br>A PRINTHEAD                                      | LAPSTUN, PAUL |
| 09505151 | 6454378       | 150 | 02/15/2000 | METHOD OF MANAGING<br>PRINTHEAD ASSEMBLY<br>DEFECT DATA AND A<br>PRINTHEAD ASSEMBLY WITH<br>DEFECT DATA | LAPSTUN, PAUL |
| 09505951 | Not<br>Issued | 61  | 02/15/2000 | Validation protocol and system  | LAPSTUN, PAUL |
| 09516869 | 6374354       | 150 | 03/02/2000 | CONSUMABLE<br>AUTHENTICATION PROTOCOL<br>AND SYSTEM   | LAPSTUN, PAUL |
| 09517539 | 7249108       | 150 | 03/02/2000 | VALIDATION PROTOCOL AND<br>SYSTEM   | LAPSTUN, PAUL |
| 09575108 | 6795215       |     |            | PRINT ENGINE/CONTROLLER<br>AND PRINTHEAD INTERFACE<br>CHIP INCOPRORATING THE<br>ENGINE/CONTROLLER       | LAPSTUN, PAUL |
| 09575109 | 7154638       | 150 | 05/23/2000 | PRINTED PAGE TAG ENCODER  | LAPSTUN, PAUL |

|          |               |     |            |  | - 1           |
|----------|---------------|-----|------------|--|---------------|
| 09575116 | 6980318       | 150 | 05/23/2000 | METHOD AND SYSTEM FOR<br>DELIVERY OF A GREETING<br>CARD  | LAPSTUN, PAUL |
| 09575117 | 6464332       | 150 | 05/23/2000 | METHOD AND APPARATUS FOR<br>THE COMPENSATION FOR TIME<br>VARYING NOZZLE<br>MISALIGNMENT IN A DROP ON<br>DEMAND PRINTHEAD | LAPSTUN, PAUL |
| 09575118 | 6987506       | 150 | 05/23/2000 | METHOD AND SYSTEM FOR<br>NAVIGATING A DIRECTORY  | LAPSTUN, PAUL |
| 09575119 | 6958826       | 150 | 05/23/2000 | CONTROLLER FOR A PRINTER<br>MODULE   | LAPSTUN, PAUL |
| 09575121 | 6956669       | 150 | 05/23/2000 | EFFECTS PROCESSOR FOR<br>EFFECTS MODULE  | LAPSTUN, PAUL |
| 09575122 | 6975429       | 150 | 05/23/2000 | METHOD AND APPARATUS FOR IMAGE CONVERSION  | LAPSTUN, PAUL |
| 09575123 | Not<br>Issued | 161 | 05/23/2000 | Method and system for delivery of a newspapr or magazine   | LAPSTUN, PAUL |
| 09575124 | 6830196       | 150 | 05/23/2000 | IDENTITY-CODED SURFACE<br>REGION   | LAPSTUN, PAUL |
| 09575129 | 7233320       | 150 | 05/23/2000 | COMPUTER SYSTEM<br>INTERFACE SURFACE WITH<br>REFERENCE POINTS  | LAPSTUN, PAUL |
| 09575130 | Not<br>Issued | 161 | 05/23/2000 | Method and system for delivery of a book   | LAPSTUN, PAUL |
| 09575131 | 7038797       | 150 | 05/23/2000 | METHOD AND SYSTEM FOR<br>DELIVERY OF MAIL  | LAPSTUN, PAUL |
| 09575132 | Not<br>Issued | 161 | 05/23/2000 | Method and system for providing targeted information in a document   | LAPSTUN, PAUL |
| 09575134 | 6967741       | 150 | 05/23/2000 | EFFECTS MODULE FOR<br>COMPACT PRINTER SYSTEM   | LAPSTUN, PAUL |
| 09575135 | 6812972       | 150 | 05/23/2000 | CAMERA MODULE FOR<br>COMPACT PRINTER SYSTEM  | LAPSTUN, PAUL |
| 09575139 | 7102772       | 150 | 05/23/2000 | METHOD AND SYSTEM FOR<br>DELIVERY OF A FACSIMILE   | LAPSTUN, PAUL |
| 09575144 | 6816274       | 150 |            | METHOD AND SYSTEM FOR<br>COMPOSITION AND DELIVERY<br>OF ELECTRONIC MAIL  | LAPSTUN, PAUL |
| 09575145 | 7173722       | 150 | 05/23/2000 | METHOD AND SYSTEM FOR<br>PRINTING A PHOTOGRAPH   | LAPSTUN, PAUL |
| 09575146 | 6785016       | 150 | 05/23/2000 | PORTABLE INTERACTIVE<br>PRINTER  | LAPSTUN, PAUL |
| 09575148 | 6825945       | 150 | 05/23/2000 | METHOD AND SYSTEM FOR  | LAPSTUN, PAUL |

|          |               |     |            | DELIVERY OF A BROCHURE                          |               |
|----------|---------------|-----|------------|---|---------------|
| 09575149 | 6669385       | 150 |            | A PRINTER HAVING A<br>DOCUMENT TRANSFER DEVICE  | LAPSTUN, PAUL |
| 09575150 | Not<br>Issued | 161 | 05/23/2000 | Network terminal authorization protocol         | LAPSTUN, PAUL |
| 09575153 | 6813039       | 150 | 05/23/2000 | METHOD AND SYSTEM FOR<br>ACCESSING THE INTERNET | LAPSTUN, PAUL |
| 09575154 | 7055739       | 150 |            | IDENTITY-CODED SURFACE<br>WITH REFERENCE POINTS | LAPSTUN, PAUL |

Search and Display More Records.

|                          | Last Name | First Name |        |
|--------------------------|-----------|------------|--------|
| Search Another: Inventor | LAPSTUN   | PAUL       | Search |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page